

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2091	(urethane polyurethane) and ((powder platelets nanoparticle particle nanopowder) same clay) and diluent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/03/13 16:23
L4	4	(urethane polyurethane) and ((powder platelets nanoparticle particle nanopowder) near2 clay) and diluent and (cyclocarbonate ((cyclo cyclic) near2 carbonate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/03/13 16:23
L5	30	("3072613" "3756984" "4066625" "4268656" "4360649" "4542202" "4546155" "4699974" "4758615" "4785615" "5134239" "5175231" "5340889" "5407978" "5430112" "5439977" "5464910" "5543486" "5548058" "5717011" "5733954" "5789498" "5798399" "5801218" "6120905" "6197849" "6407198" "6495637"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/03/13 16:38
S1	1	US "20070135588" A1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/03/12 08:05
S2	10	DI AKOUMAKOS, CONSTANTINOS.I.N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/03/13 14:43
S3	26	KOTZEV, (DIMITER or LUBOMIROV).I.N.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/03/13 14:44

S4	4	(urethane polyurethane) and (cyclocarbonat\$6) and (((clay same (powder platelet flake particle dust))) and (clay same montmorillonite) and ((powder platelet flake particle dust) same (size diameter radius nm micron micrometer nano nanometer micro ang angstrom) same (aspect near2 ratio)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 14:54
S5	129	525/459.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/03/13 14:54
S6	4	(cyclocarbonat\$6) and (((clay same (powder nanoparticle nanopowder platelet flake particle dust))) and (clay same montmorillonite) and ((powder nanoparticle nanopowder platelet flake particle dust) same (size diameter radius nm micron micrometer nano nanometer micro ang angstrom)) and ((powder nanoparticle nanopowder platelet flake particle dust) same (aspect near2 ratio)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 14:57
S7	4	(cyclocarbonat\$6) and (((clay same (powder nanoparticle nanopowder platelet flake particle dust))) and ((powder nanoparticle nanopowder platelet flake particle dust) same (size diameter radius nm micron micrometer nano nanometer micro ang angstrom)) and ((powder nanoparticle nanopowder platelet flake particle dust) same (aspect near2 ratio)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 14:58

S8	4	((cyclocarbonat\$6) and (((clay bentonite saponite hectorite montmorillonite (mica near2 fluoride)) same (powder nanoparticle nanopowder platelet flake particle dust))) and ((powder nanoparticle nanopowder platelet flake particle dust) same (size diameter radius nm micron micrometer nano nanometer micro ang angstrom)) and ((powder nanoparticle nanopowder platelet flake particle dust) same (aspect near2 ratio)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 14:59
S9	31	((cyclocarbonat\$6) and (((clay bentonite saponite hectorite montmorillonite (mica near2 fluoride)) same (powder nanoparticle nanopowder platelet flake particle dust)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 15:00
S10	1	2005-385757.NRAN.	DERWENT	OR	ON	2008/03/13 15:10
S11	705	((((montmorillonite) same (powder nanoparticle nanopowder platelet flake particle dust))) and ((powder nanoparticle nanopowder platelet flake particle dust) same (size diameter radius nm micron micrometer nano nanometer micro ang angstrom)) and ((powder nanoparticle nanopowder platelet flake particle dust) same (aspect near2 ratio)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 15:12
S12	21	((((montmorillonite) same (powder nanoparticle nanopowder platelet flake particle dust))) and ((powder nanoparticle nanopowder platelet flake particle dust) same (size diameter radius nm micron micrometer nano nanometer micro ang angstrom)) and ((powder nanoparticle nanopowder platelet flake particle dust)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/03/13 15:12

	same (aspect near2 ratio)) and (polyurethane urethane).ab.			
--	--	--	--	--

3/ 13/ 2008 4:40:54 PM

C:\Documents and Settings\marnberg\My Documents\EAST\Workspaces\10567945.wsp